This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

□ BLACK BORDERS
□ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
□ FADED TEXT OR DRAWING
□ BLURRED OR ILLEGIBLE TEXT OR DRAWING
□ SKEWED/SLANTED IMAGES
□ COLOR OR BLACK AND WHITE PHOTOGRAPHS
□ GRAY SCALE DOCUMENTS
□ LINES OR MARKS ON ORIGINAL BOCUMENT
□ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
□ OTHER:

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

L Number	Hits	Search Text	DB	Time stamp
-	339	(345/690).CCLS.	USPAT;	2004/10/07 14:32
			EPO; JPO;	
			IBM TDB	
	156	(345/691-693).CCLS.	USPAT;	2004/01/15 14:48
			EPO; JPO;	
			IBM TDB	
-	87	(345/694).CCLS.	USPAT;	2002/08/22 08:16
		"	EPO; JPO;	
			IBM TDB	
- 1	11	(345/696).CCLS.	USPAT;	2002/08/22 08:16
			EPO; JPO;	
			IBM TDB	
-	1167	(345/88-89).CCLS.	USPAT;	2004/01/15 15:06
			EPO; JPO;	
}			IBM_TDB	
-	98	(345/605).CCLS.	USPAT;	2002/08/22 08:16
			EPO; JPO;	
			IBM_TDB	
-	12934	(gray adj scale) or grayscale	USPAT;	2002/08/22 07:35
			EPO; JPO;	
			IBM TDB	~
-	91	voltage adj ((gray adj scale) or grayscale)	USPAT;	2002/08/12 13:38
			EPO; JPO;	
			IBM TDB	
-	175	time adj2 ((gray adj scale) or grayscale)	USPAT;	2002/08/12 13:54
			EPO; JPO;	
		*	IBM TDB	
-	0	(voltage adj ((gray adj scale) or grayscale)) same (time adj2 ((gray adj	USPAT;	2002/08/12 13:54
1		scale) or grayscale))	EPO; JPO;	2002/00/12 10/0
		(Constant)	IBM TDB	
_	16	(voltage adj ((gray adj scale) or grayscale)) and (time adj2 ((gray adj	USPAT;	2002/08/12 13:54
		scale) or grayscale))	EPO; JPO;	2002/00/12 15:51
		Source of Grayscate ()	IBM TDB	
_	2	ep-655726-\$.did.	USPAT;	2002/08/12 14:31
	_	ep 055720 \$.did.	EPO; JPO;	2002/00/12 14.51
			DERWENT;	,
			IBM_TDB	
_	1	1995-195771.NRAN.	DERWENT	2002/08/12 14:30
_	2	ep-433054-\$.did.	USPAT;	2002/08/12 14:50
		ф 155051 ф.а.а.	EPO; JPO;	2002/00/12 14.50
			DERWENT;	
			IBM_TDB	
_	2	("5363118").PN.	USPAT;	2002/08/14 13:36
		(5505710).114.	EPO; JPO;	2002/06/14 13.30
			IBM_TDB	
_	2	("5673061").PN.	USPAT;	2002/08/14 10:09
	-	(5075001).114.	EPO; JPO;	2002/06/14 10:09
			IBM TDB	
_	6	5673061.URPN.	USPAT	2002/08/14 00:20
	1290	antiferroelectric	USPAT;	2002/08/14 09:20
	1270	antiferroelectric	EPO; JPO;	2002/08/15 13:58
_	78	thresholdless	IBM_TDB	2002/00/15 12.59
-	70	direstionaless	USPAT;	2002/08/15 13:58
			EPO; JPO;	
_	29	antiferroelectric with thresholdless	IBM_TDB	2002/09/15 12 50
-	29	antherroelectric with thresholdiess	USPAT;	2002/08/15 13:59
			EPO; JPO;	
	10460	(oray adi asala) an amazani	IBM_TDB	0004/10/07 11 11
-	12468	(gray adj scale) or grayscale	USPAT;	2004/10/07 11:59
			EPO; JPO;	
	40	((IBM_TDB	
-	49	((gray adj scale) or grayscale) same subframe	USPAT;	2002/08/22 12:13
_			EPO; JPO;	
·			IBM TDB	

		·		
-	36	((gray adj scale) or grayscale) with subframe	USPAT;	2002/08/22 07:36
			EPO; JPO;	
			IBM_TDB	
-	42	(((gray adj scale) or grayscale) same subframe) and @ad<19990318	USPAT;	2002/08/22 09:18
			EPO; JPO;	
			IBM_TDB	
-	32	(((gray adj scale) or grayscale) with subframe) and @ad<19990318	USPAT;	2002/08/22 07:37
			EPO; JPO;	
			IBM_TDB	
-	339	(345/690).CCLS.	USPAT;	2002/08/22 08:16
			EPO; JPO;	
			IBM_TDB	
-	157	(345/691-693).CCLS.	USPĀT;	2002/08/22 08:16
			EPO; JPO;	
			IBM TDB	
-	87	(345/694).CCLS.	USPAT;	2002/08/22 08:16
			EPO; JPO;	
)	IBM_TDB	
_	12	(345/696).CCLS.	USPAT;	2002/08/22 08:16
			EPO; JPO;	2002/00/22 00:10
			IBM_TDB	
_	98	(345/605).CCLS.	USPAT;	2002/08/22 08:17
			EPO; JPO;	2002/00/22 00.17
			IBM TDB	
-	657	((345/690).CCLS.) or ((345/691-693).CCLS.) or ((345/694).CCLS.) or	USPAT;	2002/08/22 08:17
	05,	((345/696).CCLS.) or ((345/605).CCLS.)	EPO; JPO;	2002/08/22 08.17
		((343/050).CCES.) of ((343/005).CCES.)	IBM TDB	
_	24	(rear adj projector) with (front adj projector)	USPAT;	2002/09/22 09:19
_	24	(rear adj projector) with (front adj projector)		2002/08/22 08:18
			EPO; JPO;	
_	13	(front adj projector) with three	IBM_TDB	2002/09/22 09:10
_	13	(none adj projector) with three	USPAT;	2002/08/22 08:19
			EPO; JPO;	
	,	((many adi manipatan) suith there) and ((front adi manipatan) little (IBM_TDB	2002/00/22 00 27
-	2	((rear adj projector) with three) and ((front adj projector) with three)	USPAT;	2002/08/22 08:27
			EPO; JPO;	
	1.4	(many a di municator) suith thus	IBM_TDB	2002/00/02 00 10
-	16	(rear adj projector) with three	USPAT;	2002/08/22 09:10
		4	EPO; JPO;	
	2	(((245)(00), CCL C) ((245)(01, (02), CCL C)	IBM_TDB	2002/00/22 00 21
-	2	(((345/690).CCLS.) or ((345/691-693).CCLS.) or ((345/694).CCLS.) or	USPAT;	2002/08/22 08:31
		((345/696).CCLS.) or ((345/605).CCLS.)) and goggle	EPO; JPO;	
	85	((lad on liquid amotal) adio disular) with the state of t	IBM_TDB	2002/00/22 00 22
-	83	((lcd or liquid crystal) adj2 display) with goggle	USPAT;	2002/08/22 09:33
			EPO; JPO;	
	7.5	(((lod on liquid amotal) adia dia dia dia dia dia dia dia dia di	IBM_TDB	0000 100 100
-	75	(((lcd or liquid crystal) adj2 display) with goggle) and @ad<19990318	USPAT;	2002/08/22 08:32
			EPO; JPO;	
	12	(Annual Annual A	IBM_TDB	
-	13	(two with ((lcd or liquid crystal) adj2 display)) same goggle	USPAT;	2002/08/22 08:38
			EPO; JPO;	
		/	IBM_TDB	
-	4	(two with ((lcd or liquid crystal) adj2 display)) with goggle	USPAT;	2002/08/22 08:39
			EPO; JPO;	
		((247)500) 667 0	IBM_TDB	
-	10	(((345/690).CCLS.) or ((345/691-693).CCLS.) or ((345/694).CCLS.) or	USPAT;	2002/08/22 08:40
		((345/696).CCLS.) or ((345/605).CCLS.)) and (notebook adj computer)	EPO; JPO;	
			IBM_TDB	
	1	(((((345/690).CCLS.) or ((345/691-693).CCLS.) or ((345/694).CCLS.) or	USPĀT;	2002/08/22 08:40
-	9	(((343/034).CCLS.) 01 ((343/034).CCLS.) 01	USIAI,	
-	9	((345/696).CCLS.) or ((345/605).CCLS.)) and (notebook adj computer))	EPO; JPO;	
<u>-</u>		((345/696).CCLS.) or ((345/605).CCLS.)) and (notebook adj computer)) and @ad<19990318		,
- -	9	((345/696).CCLS.) or ((345/605).CCLS.)) and (notebook adj computer))	EPO; JPO;	2002/08/22 09:11
-		((345/696).CCLS.) or ((345/605).CCLS.)) and (notebook adj computer)) and @ad<19990318	EPO; JPO; IBM_TDB	

			T	
-	15	(rear adj projector) with plate	USPAT;	2002/08/22 09:14
			EPO; JPO;	
			IBM_TDB	0000/00/00 00 16
-	7	(rear adj projector) with single	USPAT;	2002/08/22 09:16
			EPO; JPO;	
			IBM_TDB	
-	1547	portable adj information adj terminal	USPAT;	2002/08/22 09:17
			EPO; JPO;	
			IBM_TDB	,
-	141	((lcd or liquid crystal) adj2 display) same (portable adj information adj	USPAT;	2002/08/22 09:18
		terminal)	EPO; JPO;	
			IBM_TDB	
-	113	((lcd or liquid crystal) adj2 display) with (portable adj information adj	USPAT;	2002/08/22 09:18
		terminal)	EPO; JPO;	
		, ,	IBM TDB	
_	77	(((lcd or liquid crystal) adj2 display) with (portable adj information adj	USPAT;	2002/08/22 09:34
		terminal)) and @ad<19990318	EPO; JPO;	2002/00/22 09/01
		torminary) and topad 177770310	IBM TDB	
_	5927	notebook adj2 computer	USPAT;	2002/08/22 09:33
	3721	notebook adj2 computer	EPO; JPO;	2002/00/22 09.33
	402	((lad on liquid amortal) adia diamlary) with (notah adr adia aamanutan)	IBM_TDB	2002/09/22 00.26
-	402	((lcd or liquid crystal) adj2 display) with (notebook adj2 computer)	USPAT;	2002/08/22 09:36
			EPO; JPO;	
			IBM_TDB	
-	311	(((lcd or liquid crystal) adj2 display) with (notebook adj2 computer)) and	USPAT;	2002/08/22 09:36
		@ad<19990318	EPO; JPO;	
			IBM_TDB	
-	33	portable adj electronic adj book	USPAT;	2002/08/22 09:36
			EPO; JPO;	
			IBM_TDB	
-	28	(portable adj electronic adj book) and @ad<19990318	USPAT;	2002/08/22 09:50
			EPO; JPO;	l.
			IBM_TDB	
-	2	((lcd or liquid crystal) adj2 display) with (portable adj electronic adj	USPAT;	2002/08/22 09:50
j		book)	EPO; JPO;	
			IBM TDB	
_	2	(((lcd or liquid crystal) adj2 display) with (portable adj electronic adj	USPAT;	2002/08/22 09:51
	1	book)) and @ad<19990318	EPO; JPO;	2002/00/22 07:31
		000k)) and (6)ad 119990310	IBM_TDB	
_	1917	electronic adj game	USPAT;	2002/08/22 09:50
	1717	ciccionic adj gaine	EPO; JPO;	2002/08/22 09.30
1				
	52	((led or liquid erretal) adi? dienlay) with (alastronia adi)	IBM_TDB	2002/09/22 00:52
-] 32	((lcd or liquid crystal) adj2 display) with (electronic adj game)	USPAT;	2002/08/22 09:53
			EPO; JPO;	
	4.7	(((lad on liquid amostal) adia dia dia dia (di color) adia dia dia dia dia dia dia dia dia di	IBM_TDB	2002/00/02 10 05
_	47	(((lcd or liquid crystal) adj2 display) with (electronic adj game)) and	USPAT;	2002/08/22 10:03
	1	@ad<19990318	EPO; JPO;	
			IBM_TDB	1
-	358	image adj reproduction adj device	USPAT;	2002/08/22 09:53
			EPO; JPO;	
			IBM_TDB	
-	2	((lcd or liquid crystal) adj2 display) same (image adj reproduction adj	USPAT;	2002/08/22 10:02
		device)	EPO; JPO;	
	1		IBM_TDB	
-	6612	digital adj camera	USPĀT;	2002/08/22 10:02
		·	EPO; JPO;	1
			IBM TDB	
-	255	((lcd or liquid crystal) adj2 display) same (digital adj camera)	USPAT;	2002/08/22 10:02
			EPO; JPO;	
		,	IBM_TDB	
-	160	((lcd or liquid crystal) adj2 display) with (digital adj camera)	USPAT;	2002/08/22 10:03
	100	((100 or inquite oryona) and a mornay with (digital and callicia)		2002/06/22 10:03
	1		EPO; JPO;	
L	l		IBM_TDB	

- 0 subframe with "sub."					
BIM_TDB USPAT; EPO. PO; BIM_	-	93			2004/10/07 12:04
- 0 subframe with "sub."			@ad<19990318	EPO; JPO;	
Pro				IBM TDB	
- 0 "sub." USPAT; EPO, IPO; IBM, TIDB USPAT; EPO, IPO; IBM, IDB	-	0	subframe with ".sub."	USPAT;	2002/08/22 12:14
- 0 "sub." USPAT; EPO, IPO; IBM, TIDB USPAT; EPO, IPO; IBM, IDB				EPO; JPO;	
- 48 "2.sub." USPĀT, EPQ. PQ. 19M. TDB USPĀT, EPQ. PQ. 19Q. 19M. TDB USPĀT, EPQ. PQ. 19Q. 19M. TDB USPĀT, EPQ. PQ. 19M. TDB USPĀT, EPQ. 19Q. 19Q. 19Q. 19Q. 19M. TDB USPĀT, EPQ. 19Q. 19Q. 19Q. 19Q. 19Q. 19Q. 19Q. 19					
EPO, IPO, IBM, TDB USPAT, EPO, IPO, IBM, TDB	-	0	".sub."		2002/08/22 12:14
Section Sect					
- 48 "2.sub." USPĀT. EPO, IPO, IBM TDB USPĀT. EPO, IPO, IBM TDB USPĀT. EPO, IPO, IBM TDB USPĀT. EPO, IPO, IBM IDB USPĀT.					
EPO, JPO; IBM TDB	_	48	"2 sub "		2002/08/22 12:15
IBM_TDB			2.540.		2002/00/22 12:13
Samp					
EPO, IPO, IBM TIDB USPAT, US-EPO, IPO, IBM TIDB USPAT, EPO, IPO, IBM TIDB USPAT, US-EPO, I	_	313	"2 cup "		2002/08/22 12:20
BM_TDB 2002/08/22 12 EPO; IPO; IBM_TDB EPO; IPO; IBM_T		313	2.5up.		2002/06/22 12.20
- 5 "2.sup." and subframe USPAT; EPO; IPO; IBM_TDB USPAT; USPGIPUS; EPO; IPO; IPO; IBM_TDB USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPA					
- 1 "2.sup." with subframe		_	HQ H 1 1 C	· ·	2002/00/02 12 21
IBM_TIDB USPAT; EPO, IPO; IBM_TIDB USPAT; USP-EPOPUB; EPO, IPO; IBM_TIDB USPAT; USP-EPO, IPO; IBM_TIDB USPAT; US	-)	"2.sup." and subtrame		2002/08/22 12:31
- 1 "2.sup." with subframe - 0 "2" adj ".sup." - 0 "2" adj ".sup." - 1 ("6094243").PN. - 1 ("6335716").PN. - 1 ("6335716").PN. - 1 ("3792919").PN. - 1 ("3792919").PN. - 1 ("5610741").PN. - 1 ("5761485").PN. - 1 ("5761485").PN. - 1 ("6085112").PN. - 1 ("6085112").PN. - 1 ("6167208").PN. - 1 ("5835139").PN. - 1 ("5835139").PN. - 1 ("5835139").PN. - 1 ("5835139").PN. - 1 ("584589).CCLS. - 797 (345/89).CCLS.					
- 0 "2" adj ".sup."		_			
- 0 "2" adj ".sup." USPAT; EPO; JPO; IBM_TDB USPAT; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J		1	"2.sup." with subframe		2002/08/22 12:34
- 0 "2" adj ".sup." USPAT; EPO; IPO; IBM_TDB USPAT; US-PGPUB; EPO; IPO; IPO; IBM_TDB USPAT; US-PGPUB; EPO; IPO; IPO; IPO; IPO; IPO; IPO; IPO; I					
- 1 ("6094243"),PN.					
IBM_TDB USPAT; EPO; IPO; IBM_TDB USPAT; USPEPUB; EPO; IPO; IBM_TDB USPAT; USPAT; USPEPUB; EPO; IPO; IBM_TDB USPAT;	-	0	"2" adj ".sup."	USPAT;	2002/08/22 12:35
- 1 ("6094243").PN. USPAT; EPO; IPO; IBM TDB USPAT; USPAPIBLE EPO;				EPO; JPO;	
EPO; JPO; IBM_TDB				IBM_TDB	
The content of the	i -	1	("6094243").PN.	USPAT;	2003/07/11 12:13
The content of the				ЕРО; ЛРО;	
- 1 ("6335716").PN. USPĀT; EPO; IPO; IBM_ TDB USPĀT; US-PGPUB; EPO; IPO; IBM_ TDB					
EPO; JPO; IBM_TDB USPAT; USPGPUB; EPO; JPO; IBM_TDB	_	1	("6335716").PN.		2002/08/23 08:30
- 1 ("3792919").PN. IBM_TDB USPAT; EPO; IPO; IBM_TDB USPAT; USPAPIDB; EPO; IPO; IBM_TDB USPAT; USPAPIDB; EPO; IPO; IBM_TDB USPAT; USPAPIDB; EPO; IPO; IBM_TDB USPAT; USPAPIDB; EPO; IPO; IBM_TDB USPAT; USPAPIDB; EPO; IPO; IBM_TDB USPAT; USPAPIDB; EPO; IPO; IBM_TDB USPAT; USPAPIDB; EPO; IPO; IBM_TDB USPAT; USPAPIDB; EPO; IPO; IPO; IBM_TDB USPAT; USPAPIDB; EPO; IPO; IBM_TDB USPAT; USPAPIDB; USPAT;		_	(3333713)2.11		2002/00/25 00/50
- 1 ("5610741").PN.					
EPO; JPO; IBM TDB USPAT; EPO; JPO; IBM_TDB USPAT; USP	_	1	("3792919") PN		2002/08/23 08:31
- 1 ("5610741").PN.		•	(3772717),114.		2002/06/25 06.51
- I ("5610741").PN. USPĀT; EPO; IPO; IBM_TDB USPĀT; US-PGPUB; EPO; IPO; IPO; IPO; IPO; IPO; IPO; IPO; I	'				
EPO; IPO; IBM_TDB USPAT; USPO; IBM_TDB USPAT; USPO; IPO; IPO; IBM_TDB USPAT; USPO; IPO; IPO; IPO; IPO; IPO; IPO; IPO; I			("5(10741") DN		2002/09/22 09:21
- 1 ("5761485").PN.	-	'	(3010/41).PN.		2002/08/23 08:31
- 1 ("5761485").PN. USPĀT; EPO; JPO; IBM TDB USPĀT; US-PGPUB; EPO; JPO; IBM TDB					
EPO; JPO; IBM_TDB USPAT; 2002/08/23 08 - 1 ("6085112").PN. USPAT; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO;			(USE (1.40 EU) DN I		
- I ("5893798").PN. IBM_TDB USPAT; EPO; IPO; IBM_TDB USPAT; U	-	I	("5761485").PN.		2002/08/23 08:32
- 1 ("5893798").PN. USPAT; EPO; JPO; IBM_TDB USPAT; USPAT; USPO; JPO; IBM_TDB USPAT; USPOPUB; EPO; JPO; IBM_TDB USPAT; USPO; JPO; IBM_TDB USPAT; USPAT; USPO; JPO; IBM_TDB USPAT;					,
EPO; JPO; IBM_TDB USPAT; US-PGPUB; USPAT;			*		
- 1 ("6085112").PN. IBM_TDB USPAT; EPO; JPO; IBM_TDB USPAT;] -	1	("5893798").PN.	USPAT;	2002/08/23 08:32
- 1 ("6085112").PN. USPAT; EPO; JPO; IBM_TDB USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; U				EPO; JPO;	
- 1 ("6085112").PN. USPAT; EPO; JPO; IBM_TDB USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; U				IBM_TDB	
- 1 ("6167208").PN.	-	1	("6085112").PN.		2002/08/23 08:32
- 1 ("6167208").PN.					
- 1 ("6167208").PN. USPAT; EPO; JPO; IBM_TDB USPAT; EPO; JPO; IBM_TDB USPAT; EPO; JPO; IBM_TDB USPAT; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB					
EPO; JPO; IBM_TDB USPAT; 2002/08/23 08 - 301 (345/95).CCLS. USPAT; US-PGPUB; EPO; JPO; IBM_TDB	-	1	("6167208").PN.		2002/08/23 08:33
- 301 ("5835139").PN.					
- 301 (345/95).CCLS. USPAT; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB					
EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB	l -	1	("5835139").PN		2002/08/23 08:33
- 301 (345/95).CCLS. IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB EP		1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		2002100/23 00.33
- 301 (345/95).CCLS. USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB					
US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB	_	301	(345/95) (CC) \$		2002/07/10 10:12
EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB	-	301	(JUJ), CCLO.		2003/07/10 10:12
- 797 (345/89).CCLS. IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB IBM_TD					
- 797 (345/89).CCLS. USPAT; 2003/07/10 10 US-PGPUB; EPO; JPO; IBM TDB		[
US-PGPUB; EPO; JPO; IBM TDB	-	707	(245/90) COLG		
EPO; JPO; JBM TDB		/97	(343/89).CCLS.		2003/07/10 10:12
IBM TDB					
IBM_TDB					
		ł			
63 (voltage near3 (average or medium)) same (((grey or gray) adj scale) or USPAT; 2004/01/15 1:	-	63	(voltage near3 (average or medium)) same (((grey or gray) adj scale) or	USPAT;	2004/01/15 15:13
greyscale or grayscale) US-PGPUB;			greyscale or grayscale)		
EPO; JPO;					
IBM_TDB					

-	0	((voltage near3 (average or medium)) same (((grey or gray) adj scale) or greyscale or grayscale)) same (subframe or (sub adj frame))	USPAT; US-PGPUB;	2003/07/10 10:15
			EPO; JPO;	
			IBM_TDB	
-	39	((voltage near3 (average or medium)) same (((grey or gray) adj scale) or	USPAT;	2004/01/15 15:16
		greyscale or grayscale)) and @ad<19990318	EPO; JPO;	
			IBM_TDB	
-	1	(voltage near3 (average or medium)) same (subframe or (sub adj frame))	USPAT;	2004/01/15 15:09
			US-PGPUB;	,
			EPO; JPO;	
		(MECOCAETH) 72.	IBM_TDB	
-	1	("5606437").PN.	USPAT;	2003/07/11 14:26
			EPO; JPO;	
		(HKOOOGIGIN TO)	IBM_TDB	
-	1	("6222515").PN.	USPAT;	2003/07/11 14:26
			EPO; JPO;	
	16	(UD -229920 HA791 4298 HA9245058 HA92400 HA9655658	IBM_TDB	***************************************
-	16		USPAT	2004/01/15 14:41
		"4969718" "5121235" "5132820" "5142392" "5144288" "5150240"		
	694	"5168074" "5191452" "5235447" "5235448" "5245450").PN.	HOD A TO	2004/01/15 14 40
	684	(345/690-696).CCLS.	USPAT;	2004/01/15 14:48
			EPO; JPO;	
_	3236	(345/88-95).CCLS.	IBM_TDB	2004/01/15 15:04
-	3230	(3±3/00*73).CCL3.	USPAT;	2004/01/15 15:06
			EPO; JPO; IBM TDB	
_	1323	(345/88-89).CCLS.	USPAT;	2004/01/15 15:06
-	1323	(343/60*07).CCL3.		2004/01/15 15:06
			EPO; JPO; IBM TDB	
_	1840	((345/690-696).CCLS.) or ((345/88-89).CCLS.)	USPAT;	2004/01/15 15:06
	10,40	((343/070-070).CCL3.) 01 ((343/00-07).CCL3.)	US-PGPUB;	2004/01/13 13:06
			EPO; JPO;	
			IBM_TDB	
_	4	(voltage near3 (averag\$4 or medium)) same (subframe or (sub adj frame))	USPAT;	2004/01/15 15:11
		(vorage nears (average vor measurit)) sume (submaine of (sub adj name))	US-PGPUB;	2004/01/13 13.11
			EPO; JPO;	
			IBM_TDB	
-	912160	((voltage or power) adj level) averag\$4	USPAT;	2004/01/15 15:12
		() J · · · / · · · · · · · · · · · · · · ·	US-PGPUB;	200 000000
			EPO; JPO;	
			IBM_TDB	
-	696	(((345/690-696).CCLS.) or ((345/88-89).CCLS.)) and (((voltage or	USPAT;	2004/01/15 15:13
		power) adj level) averag\$4)	US-PGPUB;	
	•		EPO; JPO;	
			IBM_TDB	
-	104	((voltage or power) near3 (averag\$4 or medium)) same ((gr?y adj scale)	USPAT;	2004/01/15 15:15
		or gr?yscale)	US-PGPUB;	
		,	EPO; JPO;	
		///245/600 (00) 00/ 00	IBM_TDB	
•	20	(((345/690-696).CCLS.) or ((345/88-89).CCLS.)) and (((voltage or	USPAT;	2004/01/15 15:16
		power) near3 (averag\$4 or medium)) same ((gr?y adj scale) or gr?yscale))	US-PGPUB;	
			EPO; JPO;	
		////245//99 (9/) (9/) (9/)	IBM_TDB	
-	16	(((((345/690-696).CCLS.) or ((345/88-89).CCLS.)) and (((voltage or	USPAT;	2004/01/16 13:45
		power) near3 (averag\$4 or medium)) same ((gr?y adj scale) or	EPO; JPO;	
_	450	gr?yscale))) and @ad<19990318	IBM_TDB	
-	450	345/101	USPAT;	2004/01/16 13:42
			EPO; JPO;	
_	3197999	data or column or source or drain	IBM_TDB	2004/01/15 15 15
_	317/779	data of column of source of drain	USPAT;	2004/01/16 13:43
			EPO; JPO;	[,
_	365	345/101 and (data or column or source or drain)	IBM_TDB	2004/01/17 12 12
	303	343/101 and (data of continuit of source of drain)	USPAT;	2004/01/16 13:43
			EPO; JPO;	
·			IBM_TDB	

ſ .	126942	(data or column or source or drain) near2 driv\$3	USPAT;	2004/01/16 14:25
	120742	(data of column of source of drain) near 2 diff \$5	EPO; JPO;	2004/01/10 14.23
			IBM TDB	
-	7170	(temperature or thermometer or heat) same ((data or column or source or	USPAT;	2004/01/16 13:50
		drain) near2 driv\$3)	EPO; JPO;	
			IBM TDB	
-	198	345/101 and ((data or column or source or drain) near2 driv\$3)	USPAT;	2004/01/16 13:50
			EPO; JPO;	
			IBM_TDB	
-	159	(345/101 and ((data or column or source or drain) near2 driv\$3)) and	USPAT;	2004/01/16 13:50
		@ad<19990318	EPO; JPO;	
			IBM_TDB	
-	72	345/101 and ((temperature or thermometer or heat) same ((data or column	USPAT;	2004/01/16 13:50
		or source or drain) near2 driv\$3))	EPO; JPO;	
			IBM_TDB	•
•	61	(345/101 and ((temperature or thermometer or heat) same ((data or	USPAT;	2004/01/16 14:29
		column or source or drain) near2 driv\$3))) and @ad<19990318	EPO; JPO;	
	1052002		IBM_TDB	
ļ. -	1052893	gate or row or scan	USPAT;	2004/01/16 14:25
			US-PGPUB;	
			EPO; JPO;	
	40771	(IBM_TDB	2004/01/16 14 26
-	40771	(gate or row or scan) near2 driv\$3	USPAT;	2004/01/16 14:26
			EPO; JPO;	
_	206940	((adjust\$4 or variable) near2 (resist\$4 or volt\$3)) or brightness	IBM_TDB	2004/01/16 14-29
_	200940	((adjust \$4 of variable) fiear 2 (resist \$4 of voit \$5)) of originaless	USPAT;	2004/01/16 14:28
		·	EPO; JPO; IBM TDB	
_	871	((gate or row or scan) near2 driv\$3) same (((adjust\$4 or variable) near2	USPAT;	2004/01/16 14:29
	071	(resist\$4 or volt\$3)) or brightness)	EPO; JPO;	2004/01/10 14.29
		(Tesistat of Voltas)) of brightness)	IBM_TDB	
<u>-</u>	152671	(liquid adj crystal adj (display or pan?l)) or lcd	USPAT;	2004/01/16 14:29
	132071	(inquit any orystal any (display of pair:1)) of for	EPO; JPO;	2004/01/10 14.29
		·	IBM TDB	
_	72	(((gate or row or scan) near2 driv\$3) same (((adjust\$4 or variable) near2	USPAT;	2004/01/20 10:15
		(resist\$4 or volt\$3)) or brightness)) same ((liquid adj crystal adj (display	EPO; JPO;	200 1101120 10:13
		or pan?l)) or lcd)	IBM TDB	
-	44	((((gate or row or scan) near2 driv\$3) same (((adjust\$4 or variable) near2	USPĀT;	2004/01/20 10:17
		(resist\$4 or volt\$3)) or brightness)) same ((liquid adj crystal adj (display	EPO; JPO;	
		or pan?l)) or lcd)) and @ad<19990318	IBM_TDB	ē
-	6	((((contrast) near2 driv\$3) same (((adjust\$4 or variable) near2 (resist\$4 or	USPAT;	2004/01/20 10:05
		volt\$3)) or brightness)) same ((liquid adj crystal adj (display or pan?l)) or	EPO; JPO;	
		lcd)) and @ad<19990318	IBM_TDB	
-	79	((((gate or row or scan) near2 driv\$3) same (contrast)) same ((liquid adj	USPAT;	2004/01/20 10:11
		crystal adj (display or pan?l)) or lcd)) and @ad<19990318	EPO; JPO;	
	_		IBM_TDB	,
-	2	((((gate or row or scan) near2 driv\$3) same (potentiometer)) same ((liquid	USPAT;	2004/01/20 10:18
		adj crystal adj (display or pan?l)) or lcd)) and @ad<19990318	EPO; JPO;	
	40015	((coto on) 2 1: 02)	IBM_TDB	
-	40817	((gate or row or scan) near2 driv\$3)	USPAT;	2004/01/20 10:15
			EPO; JPO;	
	74630	(adjust@4 as resistate) as set (main@4)	IBM_TDB	
-	74620	(adjust\$4 or variable) near2 (resist\$4)	USPAT;	2004/01/20 10:16
			EPO; JPO;	
-	121330	((adjust\$4 or variable) near2 (resist\$4)) or potentiometer	IBM_TDB	0004/01/00 10 15
	121330	(taujusta4 of variable) ficar2 (resista4)) or potentiometer	USPAT;	2004/01/20 10:17
			EPO; JPO;	
_	477	(((gate or row or scen) near) drive)) (((-1)-+0.4	IBM_TDB	2004/01/20 10 17
-	4//	(((gate or row or scan) near2 driv\$3)) same (((adjust\$4 or variable) near2 (resist\$4)) or potentiometer)	USPAT;	2004/01/20 10:17
		(1001010+1)) or potentionicter)	EPO; JPO;	
_	415	((((gate or row or scan) near2 driv\$3)) same (((adjust\$4 or variable)	IBM_TDB	2004/01/20 10:10
	713	near2 (resist\$4)) or potentiometer)) and @ad<19990318	USPAT; EPO; JPO;	2004/01/20 10:19
				-00
		I.	IBM_TDB	

-	152805	((liquid adj crystal adj (display or pan?l)) or lcd)	USPAT;	2004/01/20 10:19
			EPO; JPO;	
			IBM_TDB	
-	33	((((gate or row or scan) near2 driv\$3)) same (((adjust\$4 or variable)	USPAT;	2004/01/20 10:19
		near2 (resist\$4)) or potentiometer)) and (((liquid adj crystal adj (display	EPO; JPO;	
		or pan?l)) or lcd))	IBM TDB	
-	25	(((((gate or row or scan) near2 driv\$3)) same (((adjust\$4 or variable)	USPAT;	2004/01/20 10:19
		near2 (resist\$4)) or potentiometer)) and (((liquid adj crystal adj (display	EPO; JPO;	
		or pan?()) or lcd))) and @ad<19990318	IBM TDB	
	78842	d\$1a adj convert\$3 or DAC	USPAT;	2004/10/07 13:04
	70012	autuacy convents of bive	US-PGPUB;	2004/10/07 15:04
			EPO; JPO;	
		·	IBM_TDB	
	9	"D-A-C"	USPAT;	2004/10/07 11:56
	1	D-A-C	US-PGPUB;	2004/10/07 11:30
			EPO; JPO;	
	_	HD / A / CO	IBM_TDB	<u> </u>
-	3	"D/A/C"	USPAT;	2004/10/07 11:57
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	23027	"D\A\C"	USPAT;	2004/10/07 11:58
			US-PGPUB;	
			EPO; JPO;	
		V	IBM_TDB	
-	159230	(d\$1a adj convert\$3 or DAC) or "D-A-C" or D\$A\$C or "D\A\C"	USPĀT;	2004/10/07 11:58
			US-PGPUB;	
			EPO; JPO;	i
			IBM_TDB	
_	16098	(gray adj scale) or gray\$1scale	USPAT;	2004/10/07 12:00
	10070	(gray and ordine) of gray product	EPO; JPO;	200 11 10/07 12:00
	ļ		IBM TDB	
_	20149	(gr?y adj scale) or gr?y\$1scale	USPAT;	2004/10/07 12:00
	2014)	(gr.y auj scale) or gr.y wrscale	EPO; JPO;	2004/10/07 12:00
		*		
	26356	D\$1A\$1C	IBM_TDB USPAT;	2004/10/07 12:02
-	20330	Dalvaic	1 '	2004/10/07 12:02
			EPO; JPO;	
•	154426	((ar())) adi acala) ar ar(),(101a adi acada) ar ((101a adi acada) ar (DAC)	IBM_TDB	2004/10/07 12 02
-	154426	((gr?y adj scale) or gr?y\$1scale) or ((d\$1a adj convert\$3 or DAC) or	USPAT;	2004/10/07 12:02
		"D-A-C" or D\$A\$C or "D\A\C")	EPO; JPO;	
	142074	D01 A01 C == (/d01 = -1' =========0 D A C)	IBM_TDB	2004/10/05 12 02
-	142974		USPAT;	2004/10/07 12:03
		"D\A\C")	EPO; JPO;	
	267	(/ 9 1/ 1) 9 01 1) (701 101 1/	IBM_TDB	
-	267	((gr?y adj scale) or gr?y\$1scale) same (D\$1A\$1C or ((d\$1a adj	USPAT;	2004/10/07 12:04
		convert\$3 or DAC) or "D-A-C" or D\$A\$C or "D\A\C"))	EPO; JPO;	
			IBM_TDB	
-	161	(((gr?y adj scale) or gr?y\$1scale) same (D\$1A\$1C or ((d\$1a adj	USPAT;	2004/10/07 12:13
	1	convert\$3 or DAC) or "D-A-C" or D\$A\$C or "D\A\C"))) and	EPO; JPO;	
		@ad<19990318	IBM_TDB	
-	13357	"2"\$1sup\$1n	USPAT;	2004/10/07 12:45
		· ·	EPO; JPO;	
	1		IBM_TDB	
-	811	("2"\$1sup\$1n).ab.	USPĀT;	2004/10/07 12:41
+	1		EPO; JPO;	
			IBM TDB	
- '	34	(((gr?y adj scale) or gr?y\$1scale) same (D\$1A\$1C or ((d\$1a adj	USPAT;	2004/10/07 12:42
		convert\$3 or DAC) or "D-A-C" or D\$A\$C or "D\A\C"))) and	EPO; JPO;	
		"2"\$1sup\$1n	IBM TDB	
l -	21	((((gr?y adj scale) or gr?y\$1scale) same (D\$1A\$1C or ((d\$1a adj	USPAT;	2004/10/07 12:14
		convert\$3 or DAC) or "D-A-C" or D\$A\$C or "D\A\C"))) and	EPO; JPO;	2007/10/0/ 12.14
1		"2"\$1sup\$1n) and @ad<19990318		
l _	5	(((gr?y adj scale) or gr?y\$1scale) same (D\$1A\$1C or ((d\$1a adj	IBM_TDB	2004/10/07 12:13
-	,	convert\$3 or DAC) or "D-A-C" or D\$A\$C or "D\A\C"))) same	USPAT;	2004/10/07 12:13
		"2"\$1sup\$1n	EPO; JPO;	
L	L	Δ φιουρφιμ	IBM_TDB	L

-	2	((((gr?y adj scale) or gr?y\$1scale) same (D\$1A\$1C or ((d\$1a adj	USPAT;	2004/10/07 13:07
		convert\$3 or DAC) or "D-A-C" or D\$A\$C or "D\A\C"))) same	EPO; JPO;	
		"2"\$1sup\$1n) and @ad<19990318	IBM TDB	
-	37651	"2"\$1sup\$2	USPAT;	2004/10/07 13:12
		•	EPO; JPO;	
			IBM TDB	
-	53	(((gr?y adj scale) or gr?y\$1scale) same (D\$1A\$1C or ((d\$1a adj	USPAT;	2004/10/07 12:45
	,	convert\$3 or DAC) or "D-A-C" or D\$A\$C or "D\A\C"))) and "2"\$1sup\$2	EPO; JPO;	2001/10/07 12:13
		denoting of Brief of Brief of Burke jij and 2 disappe	IBM TDB	
_	31	((((gr?y adj scale) or gr?y\$1scale) same (D\$1A\$1C or ((d\$1a adj	USPAT;	2004/10/07 13:01
] 31	convert\$3 or DAC) or "D-A-C" or D\$A\$C or "D\A\C"))) and		2004/10/07 13.01
		"2"\$1sup\$2) and @ad<19990318	EPO; JPO;	
	222201		IBM_TDB	2004/10/07 12 11
-	223381	voltage near2 high	USPAT;	2004/10/07 13:11
			EPO; JPO;	
	4.0.00		IBM_TDB	
-	142500	voltage near2 low	USPAT;	2004/10/07 13:11
			EPO; JPO;	
			IBM_TDB	
-	55768	(voltage near2 high) same (voltage near2 low)	USPAT;	2004/10/07 13:03
			EPO; JPO;	
		·	IBM TDB	
-	75854	(d\$1a adj convert\$3 or DAC) or D\$1A\$1C	USPAT;	2004/10/07 13:03
		(4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,	EPO; JPO;	200 1/10/07 13:03
			IBM_TDB	
_	90383	(d\$1a adj2 convert\$3) or D\$1A\$1C		2004/10/07 12:41
	70363	(dsta adj2 converts) of D\$1A\$1C	USPAT;	2004/10/07 13:41
			US-PGPUB;	
			EPO; JPO;	
	220		IBM_TDB	
-	328	((voltage near2 high) same (voltage near2 low)) same ((d\$1a adj2	USPAT;	2004/10/07 13:06
		convert\$3) or D\$1A\$1C)	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	11	"2"\$1sup\$2 same (((voltage near2 high) same (voltage near2 low)) same	USPĀT;	2004/10/07 13:06
		((d\$1a adj2 convert\$3) or D\$1A\$1C))	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	4	("2"\$1sup\$2 same (((voltage near2 high) same (voltage near2 low)) same	USPAT;	2004/10/07 13:07
	-	((d\$1a adj2 convert\$3) or D\$1A\$1C))) and @ad<19990318	EPO; JPO;	200 1/10/07 15:07
		((====================================	IBM_TDB	
l <u>-</u>	6935	(d\$1a adj2 convert\$3) or D\$1A\$1C	USOCR	2004/10/07 12:11
l <u>-</u>	44159	voltage near 2 high	USOCR	2004/10/07 13:11
l <u>-</u>	31703			2004/10/07 13:11
1 _	14871		USOCR	2004/10/07 13:11
1 -		(voltage near2 high) and (voltage near2 low)	USOCR	2004/10/07 13:11
-	12569	(voltage near2 high) same (voltage near2 low)	USOCR	2004/10/07 13:11
_	0	((d\$1a adj2 convert\$3) or D\$1A\$1C) same "2"\$1sup\$2	USOCR	2004/10/07 13:13
-	37	"2"\$1sup\$2	USOCR	2004/10/07 13:13
-	. 1	("5673061").PN.	USPAT;	2004/10/07 13:41
			US-PGPUB;	
			EPO; JPO;	
			IBM TDB	
-	0	(("5673061").PN.) and ((d\$1a adj2 convert\$3) or D\$1A\$1C)	USPAT;	2004/10/07 13:42
			US-PGPUB;	200-110/07 13.42
	İ		EPO; JPO;	
	1			
_	19	US-5677704-\$.DID. OR US-5712651-\$.DID. OR US-5784040-\$.DID.	IBM_TDB	2004/10/07 14 22
	',	OP HS 6020860 & DID, OD HS 6020860 & DID, OD	USPAT;	2004/10/07 14:33
	1	OR US-6020869-\$.DID. OR US-6028588-\$.DID. OR	US-PGPUB;	
		US-6067066-\$.DID. OR US-6127991-\$.DID. OR US-6160533-\$.DID.	EPO; JPO;	
		OR US-6165824-\$.DID. OR US-6229583-\$.DID. OR	IBM_TDB	
		US-6232941-\$.DID. OR US-6239781-\$.DID. OR US-6320565-\$.DID.		
		OR US-6323871-\$.DID. OR US-6335717-\$.DID. OR		
		US-6353435-\$.DID. OR US-6452583-\$.DID. OR US-6459416-\$.DID.		
I		OR US-6462728-\$.DID.		